

## National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

## WISCONSIN, Southeast

WIZ071>072

Racine - Kenosha

High winds (from the north/northeast, and possibly enhanced by less frictional drag over Lake Michigan) swept the Southeast part of Wisconsin and resulted in scattered areas of damage. In Kenosha county (\$32000 in damage) the powerful winds peeled off a 40 ft. by 75 ft. section of an apartment's wooden roof, and a 1200 sq. ft. roof section of a lawn and garden business, both in the city of Kenosha. Also in Kenosha county, the winds blew a pickup truck into a tree, injuring the driver; as well as blowing a street light into a passing car. In the southeast corner of Racine county the powerful winds damaged a business's ID sign (\$1000). The winds were estimated to be in the 60 mph range. Wave heights along the nearshore area of Lake Michigan were up to 13 feet high.